

[System and Method for Fabricating Informational Placard]

Abstract

A computer augmented system and method for fabricating informational placards that may be used in applications such as temporary license plates or tags, or handicap parking placards. The placards are configurable to meet the requirements of various state and other regulatory agencies, and are typically displayed in a prominent location of a motor vehicle. The system comprises a computer system having a user interface, a barcode scanner, access to one or more databases, and a suitable printer for imprinting transparent labels. The transparent labels produced by the printer are affixed to substrates using a suitable adhesive to form placards that are positioned on a motor vehicle for displaying information. The method comprises entering information into a computer system and accessing information from a suitable database, entering or barcode scanning vehicle identification numbers, printing transparent labels, and affixing the transparent labels to substrates to form informational placards for placement on vehicles.